



Patent  
Attorney's Docket No. 027500-386

IN THE UNITED STATES PATENT AND TRADEMARK OFFICE

In re Patent Application of )

Bengt Y. PERSSON et al. ) Group Art Unit: 2745

Application No.: 08/384,456 ) Examiner: Nguyen VO

Filed: February 2, 1995 )

For: MOBILE ASSISTED HANDOVER )  
USING CDMA )

#43/L  
TLR  
7/23/02

RECEIVED

JUN 24 2002

Technology Center 2600

Assistant Commissioner for Patents  
Washington, D.C. 20231

Sir:

Prior to examination, please amend the above-identified application as follows:

IN THE SPECIFICATION:

Please replace the paragraph beginning at page 7, line 6, with the following:

One way in which these scrambling codes can be constructed is to bitwise modulo-2 add one of a number (e.g. 7) of base station ID codes to one of a number (e.g. 32) of traffic channel ID codes, as described in U.S. Patent No. 5,353,352, entitled "Multiple Access Coding", which was filed on April 10, 1992 and is hereby incorporated by reference. Moreover, one of the traffic channel ID codes can be reserved in each cell for use as a broadcast channel, calling channel or pilot channel as described in U.S. Patent No. 5,377,183, entitled "Calling Channel in CDMA Communications System", and is hereby incorporated by reference. The signal using this code is always the strongest signal so the mobile receiver knows it shall attempt decoding of that signal before any other signals from the same cell.

*U/C  
Incl'd*

06/19/2002 MAHMED1 00000135 08384456

01 FC:102  
02 FC:103

588.00 OP  
648.00 OP